Surface Water Ambient Monitoring Program (SWAMP) Site Recon Form

(1) Surveyed By		(2) Date and Time	
(3) Station Name		(4) Cell phone coverage	YES NO
(5) StationID		(6) Cell phone service	
(7) Watershed		(8) Hydrologic Unit Code (HUC)	
(9) Latitude (dd)		(10) 7.5" TOPO Map	
(11) Longitude (dd)		(12) Nearest Stream Gage #	
(13) Datum		(14) Stream Gage Agency	
(15) DOP and EPE		(16) Gage Contact (name, phone,	
(17) GPS Unit		address)	
(18) County		(19) Station Elevation	
(20) Major Highways or Streets		(21) Site Access Permission	
(22) Nearest Mile Post		(name, phone and hours available for contact)	
(23) Landmarks		,	
(24) Number of Gates		(25) Keys	
(26) 4x4 required?	YES NO		
(27) Traffic flow/parking			
(28) Text description of how to reach site or boat launch from main highway			
If a boat site, list name, phone number, and hours of operation of boat launch			
**Please attach a map showing major cross streets and location of site			
(29) Directions from boat launch to site			
(30) Ramp type (dirt, concrete)			
(31) Any known bridge or obstruction that may limit the			
height of boat used?			

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(33) Channel Type		(34) Approximate depth (m)	
(35) Approximate stream width		(36) Approximate velocity	
(37) Seasonal considerations			
(38) Site description			
(39) Tidal influence?	YES NO		
(40) Known hazards			
(41) Stream impacts and known health hazards			
(42) Sewage treatment plants (name and location)			
Nearest Emergency Facilities			
(43) CHP (name, phone, address)			
(44) Fire/Rescue (name, phone address)			
(45) Hospital (name, phone, address)			

Description

- (3) Station name used by Regional Board; e.g., Los Penasquitos Creek
- (5) StationID used for SWAMP station identification; 6 digit code; e.g., LPLPC6
- (6) What company provides your cell phone coverage? e.g., Verizon, AT&T
- (7) Watershed name as defined by the Regional Board; e.g., Los Penasquitos
- (8) Provide the 3 digit Hydrologic Unit Code (HUC); e.g., 906; add sub-area if you want (e.g., 906.12)
- (9) Provide the latitude in decimal degrees
- (10) What is the name of the 7.5" TOPO Map used for this area?
- (11) Provide the longitude in decimal degrees
- (13) What datum is the GPS using? e.g., NAD83, NAD27, WGS84; we prefer NAD83
- (14) Name of the stream gage agency; e.g., USGS
- (15) Dilution of Precision and Estimated Position Error
- (17) GPS Unit; e.g., Garmin, Magellan, Lowrance
- (20) Provide the major highways or streets used to access the site
- (24) Indicate the number of gates, if any, required to access the site
- (25) Indicate the number of keys required, if any, and where to get them
- (27) Indicate if and where there are traffic or parking concerns
- (28) Provide a DETAILED description of how to reach site. Please provide as much information as possible.
- (32) For example, construction, sandbars, etc.
- (33) Indicate channel type; e.g., concrete, heavy vegetation, perennial, annual, storm runoff
- (37) List any seasonal considerations as flooding, agricultural runoff, etc.
- (38) Provide a physical description of the site; attach a layout of the site if applicable
- (41) List known stream impacts (ag, urban runoff, construction, industry, grazing) and known health hazards

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